PUB-NO: JP02006325156A

DOCUMENT-IDENTIFIER: JP 2006325156 A TITLE: REMOTE DISTRIBUTION SYSTEM

PUBN-DATE: November 30, 2006

INVENTOR-INFORMATION:

NAME COUNTRY

KUMA, ISAMU NAKAGISHI, TETSUYA HAYASHI, KEIJI

ASSIGNEE-INFORMATION:

NAME COUNTRY

EARNET CO LTD

APPL-NO: JP2005148640 APPL-DATE: May 20, 2005

INT-CL(IPCR):

TYPE	IPC	DATE	IPC-OLD
IPCP	H04N7/15	20060101	H04N007/15
IPFC	G06Q50/00	20060101	G06Q050/00
IPFC	G09B5/06	20060101	G09B005/06
IPFC	G09B5/08	20060101	G09B005/08
IPFC	H04N7/173	20060101	H04N007/173

ABSTRACT:

PROBLEM TO BE SOLVED: To provide a remote distribution system with which a burden of a distributing operation performed by the lecturer side is relieved when the lecture <u>contents are distributed</u> to participants and a lecture with presence closer to an actual lecture is taken when the participant side takes the lecture.

SOLUTION: The remote <u>distribution system distributes the contents</u> of the lecture performed by a lecturer to a remote place, converts a lecturer's material into an animation file to distribute it to participant terminals in advance, automatically distributes video and sound data including a video image and voice of the lecturer, a number of lecturer's material selected by the lecturer, positional data of a pointer on a screen, characters or graphic data described on a white board by the lecturer and animation information included in the cluturer's material simultaneously as start of the lecture, collates the number of the lecturer's material, an animation number written in the animation file beforehand to the distributed number and displays the data on the participant terminals in real time.

COPYRIGHT: (C)2007, JPO&INPIT